

FIG. 1

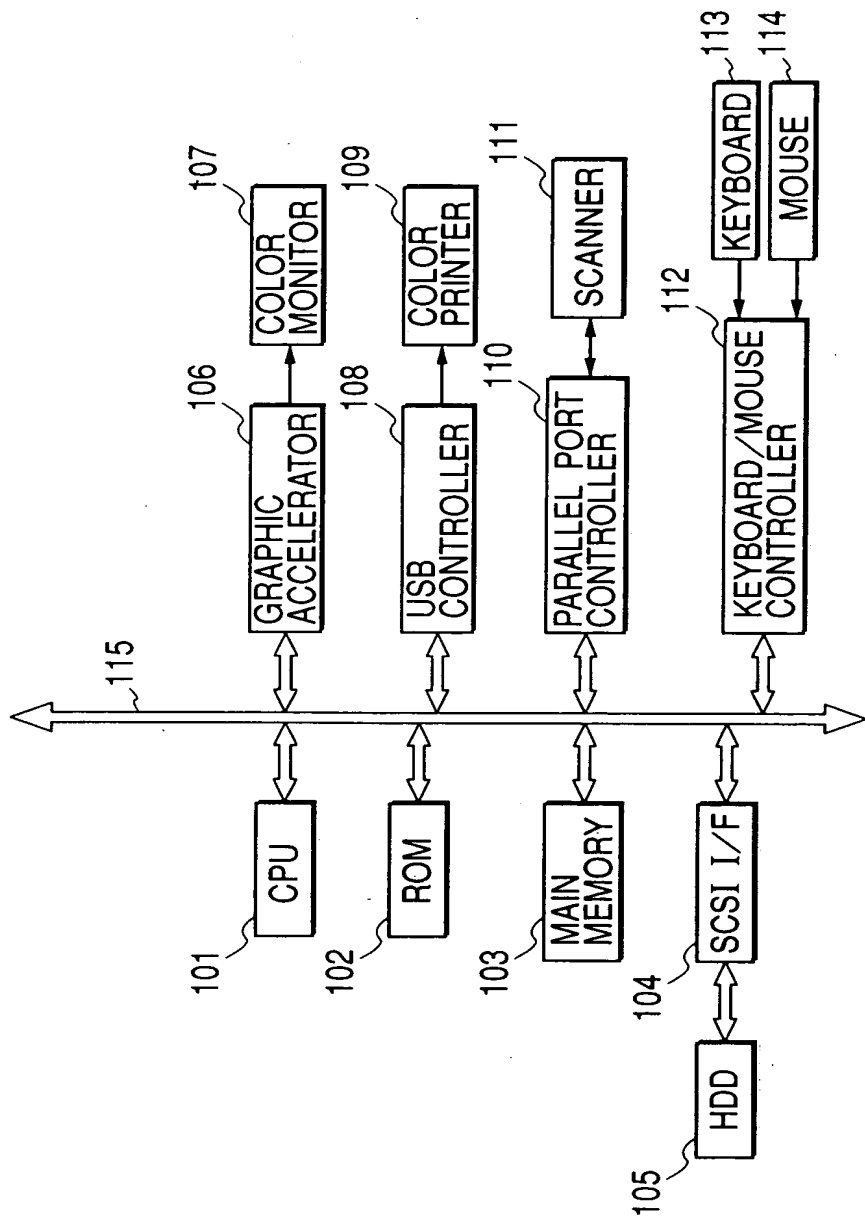


FIG. 2

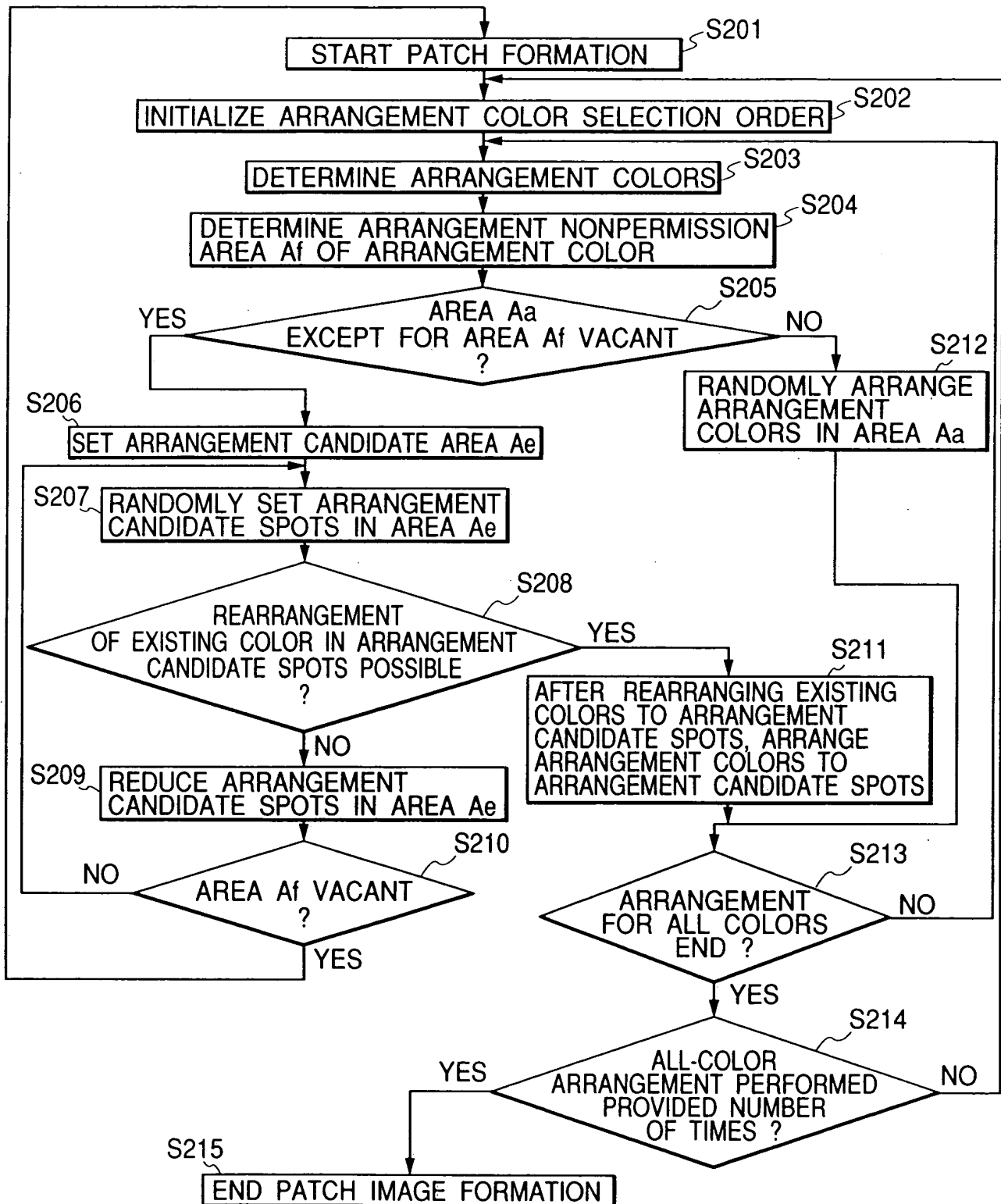


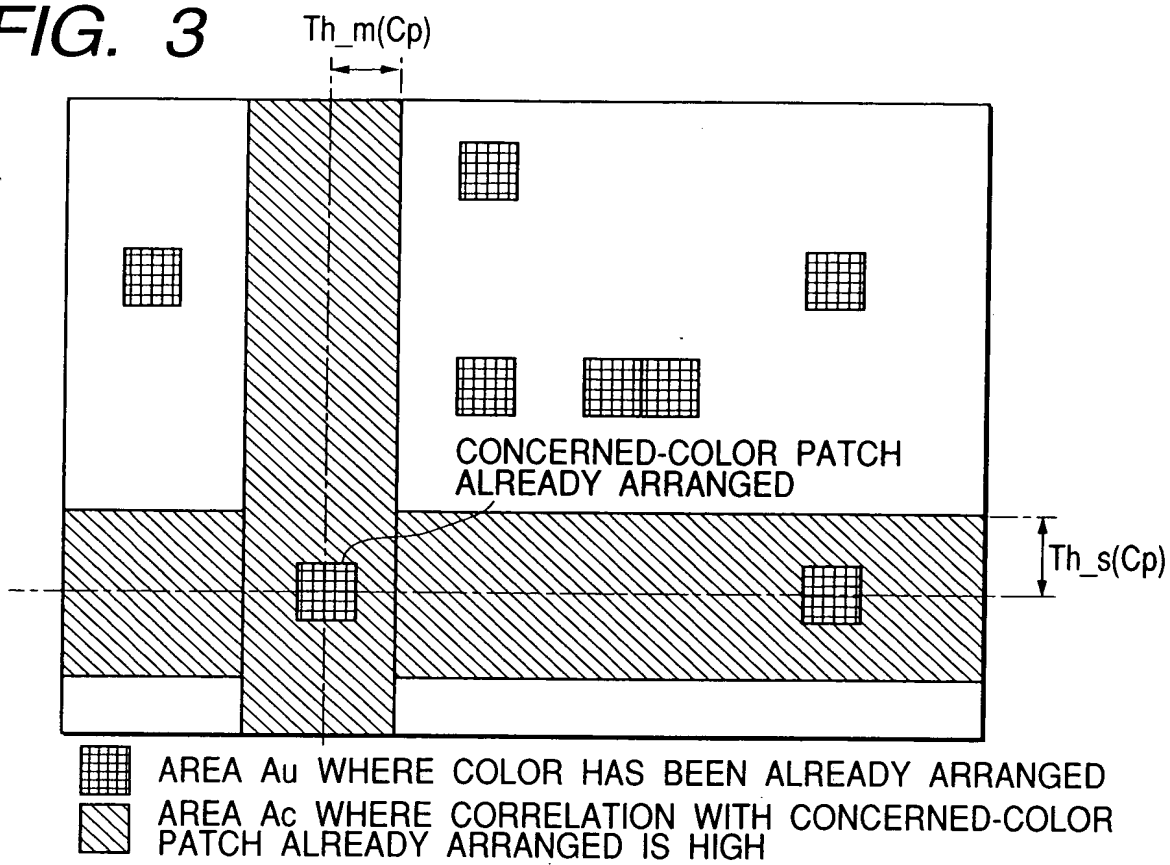
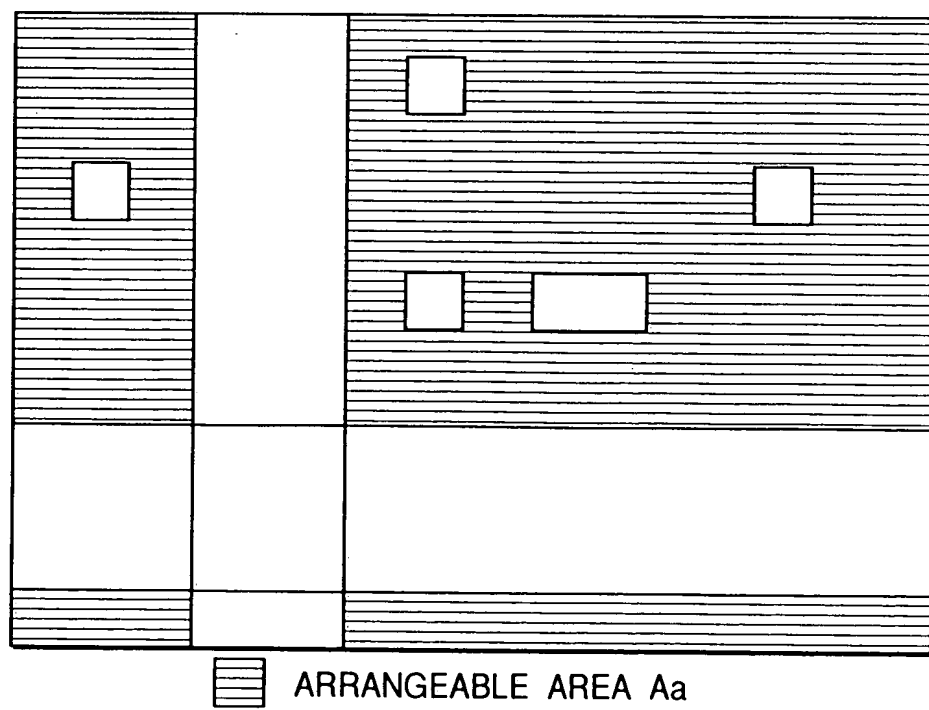
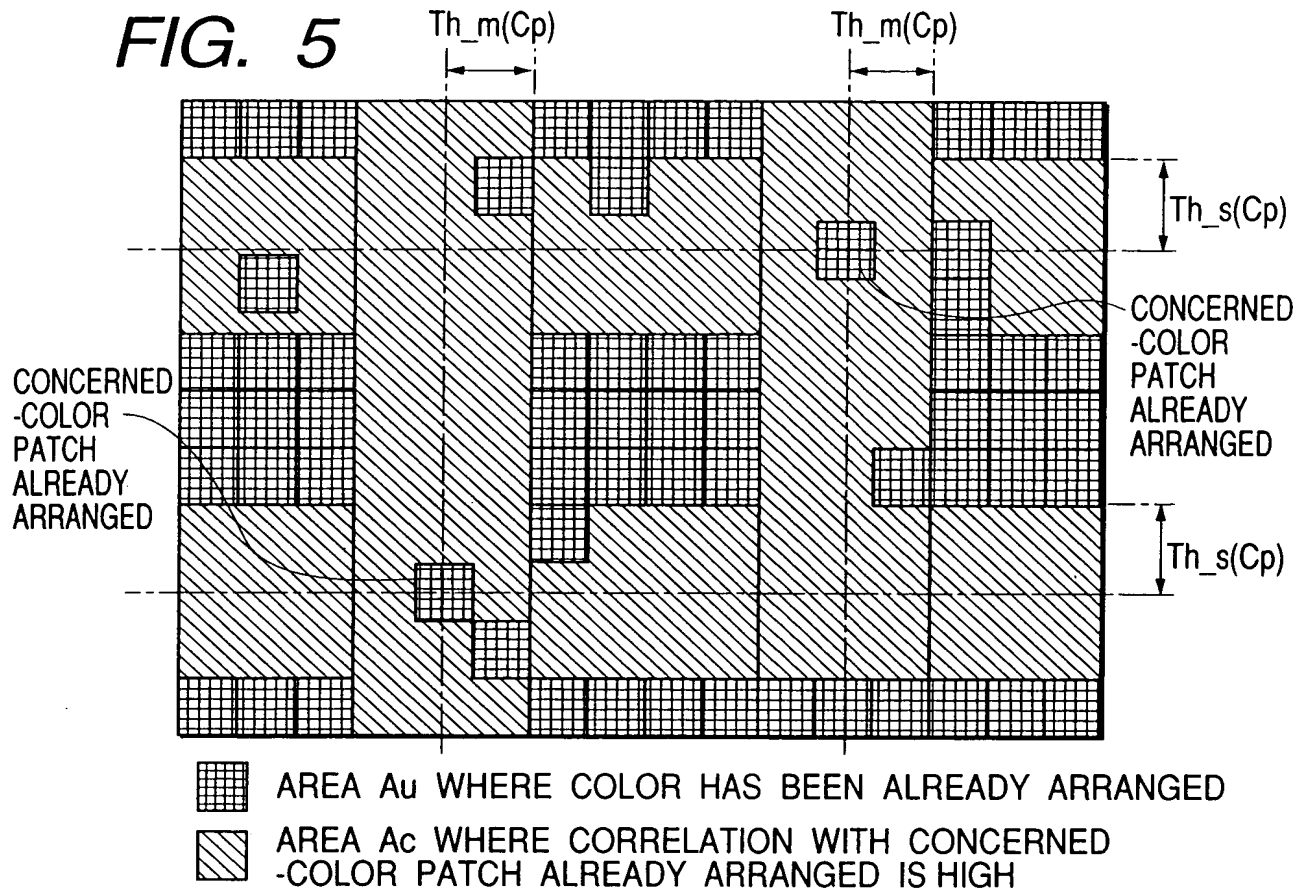
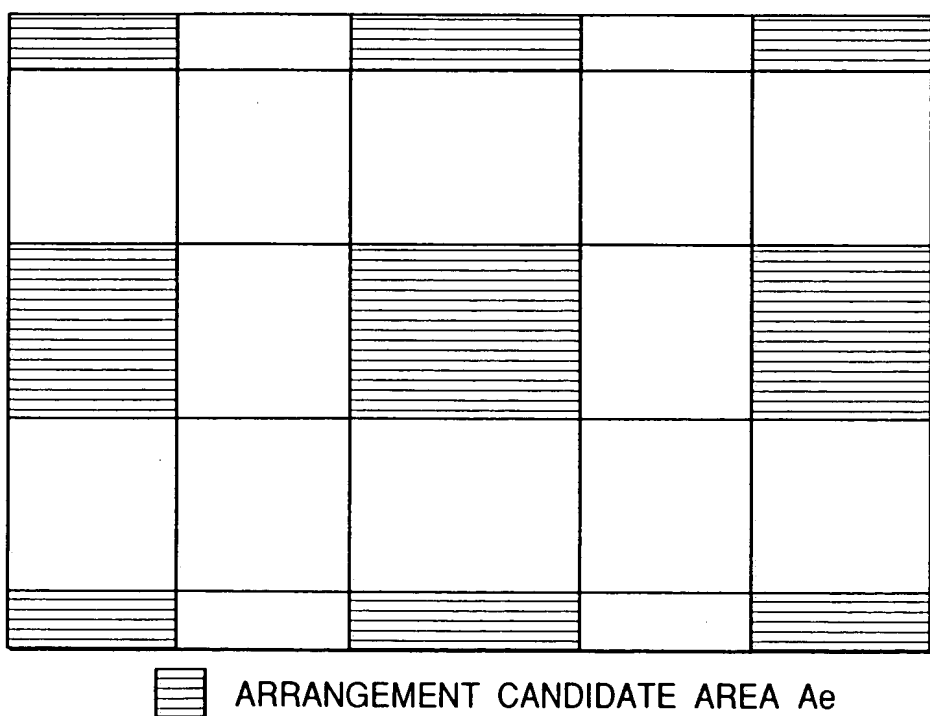
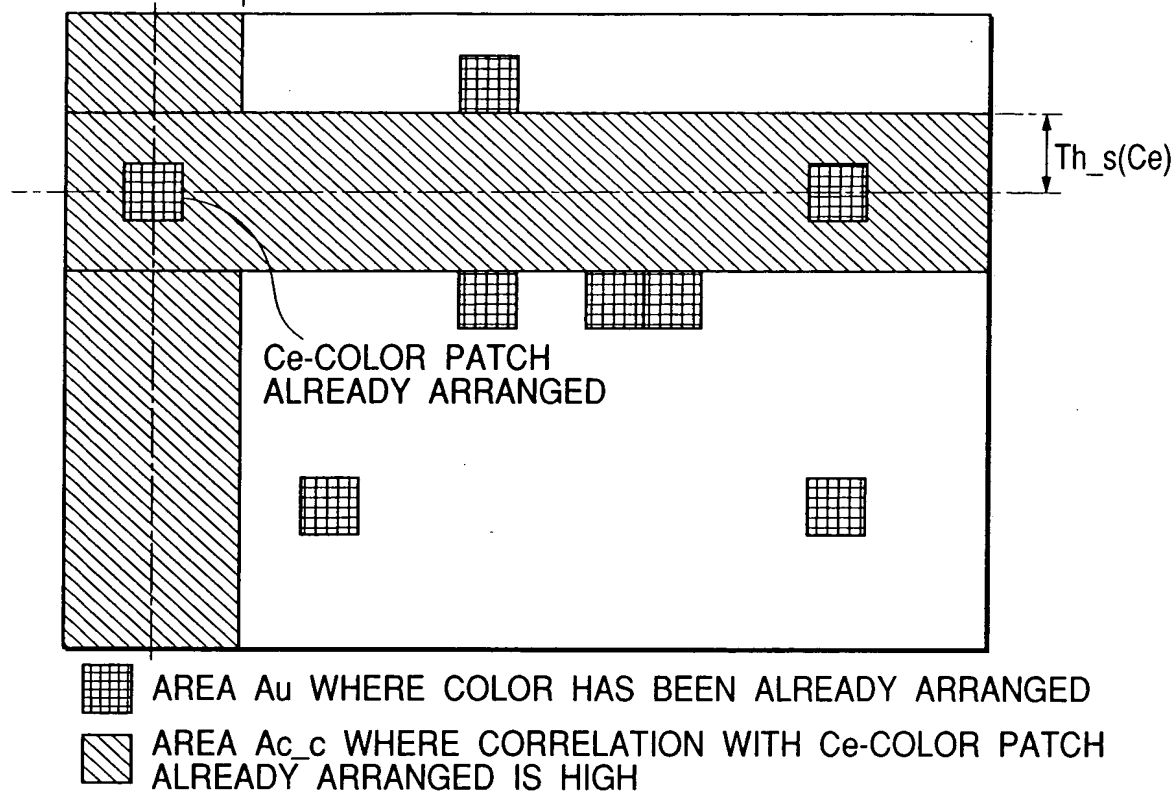
FIG. 3**FIG. 4**

FIG. 5**FIG. 6**

$Th_m(Ce)$ ***FIG. 7*** $Th_s(Ce)$ 

- AREA Au WHERE COLOR HAS BEEN ALREADY ARRANGED
- AREA Ac_c WHERE CORRELATION WITH Ce-COLOR PATCH ALREADY ARRANGED IS HIGH

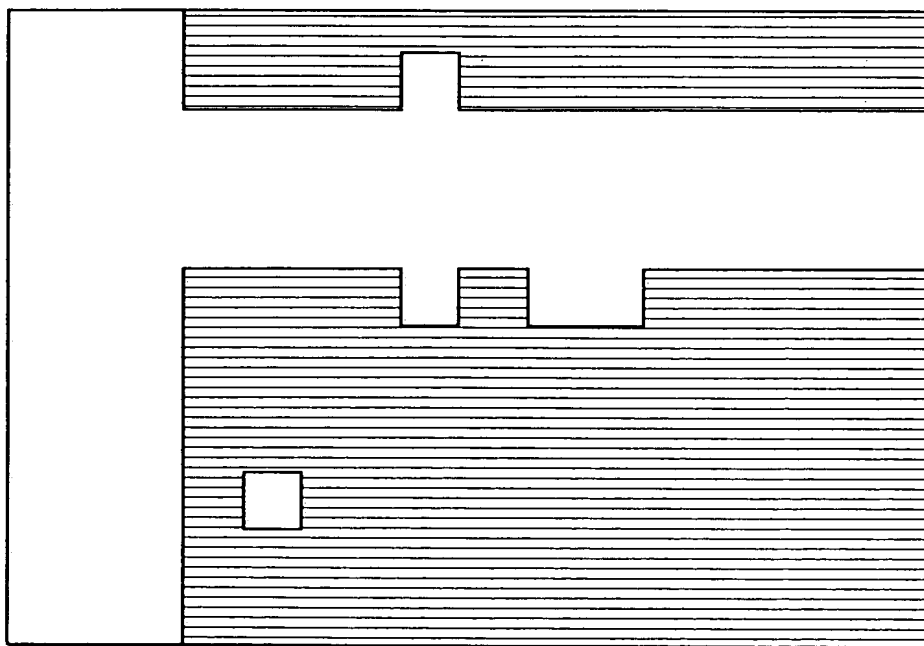
FIG. 8REARRANGEABLE AREA Ac_a 

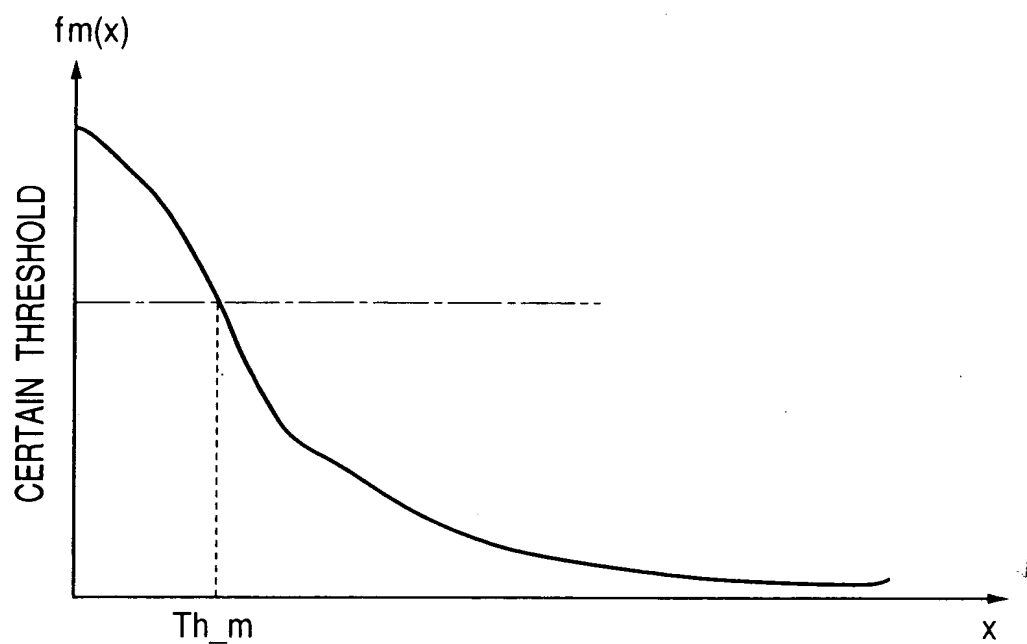
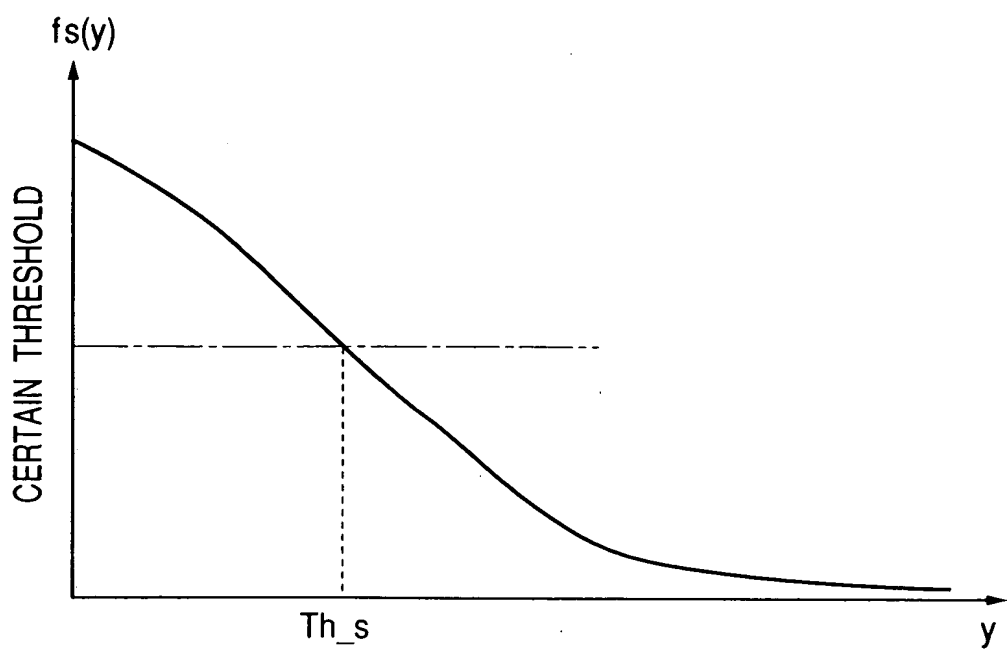
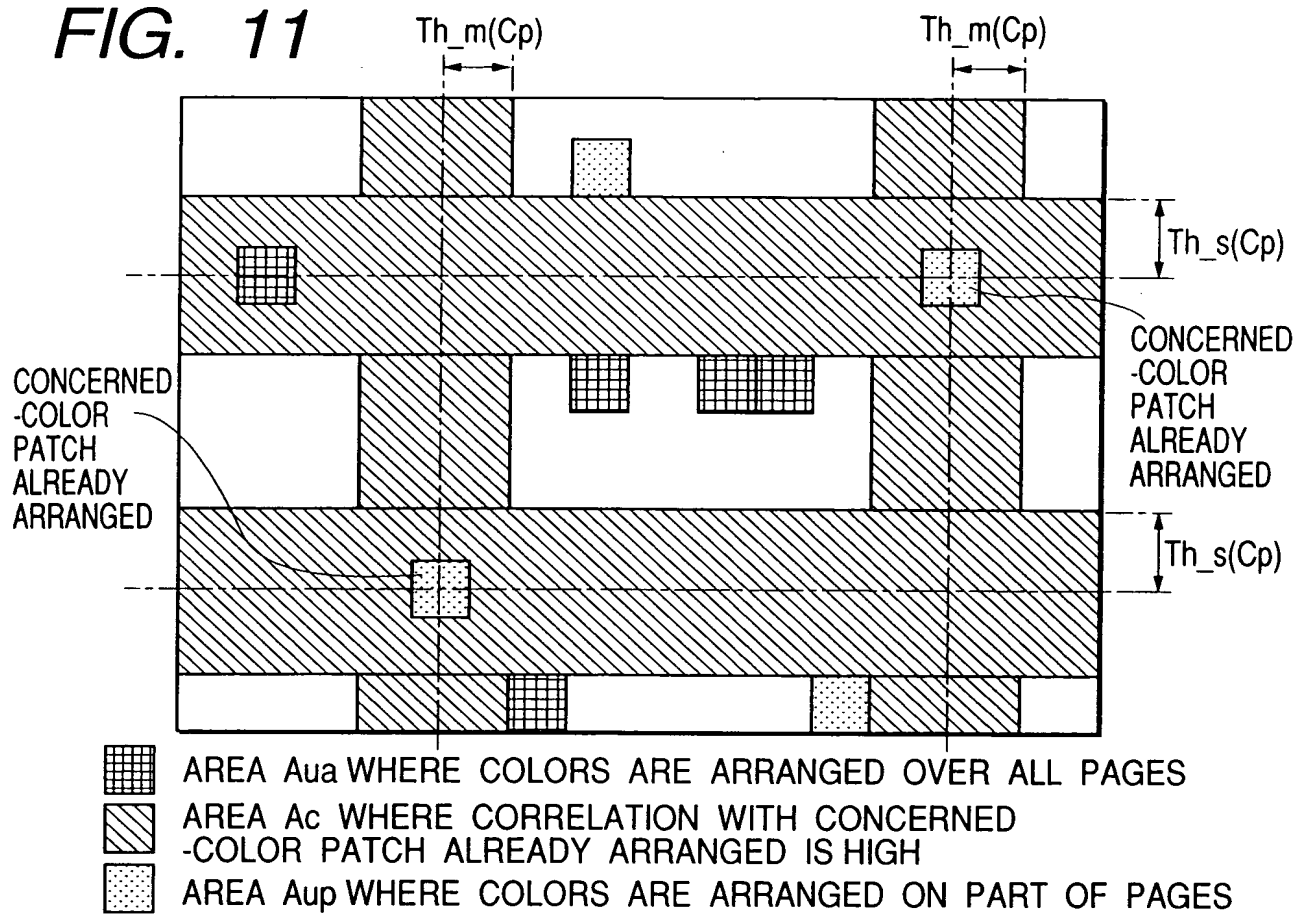
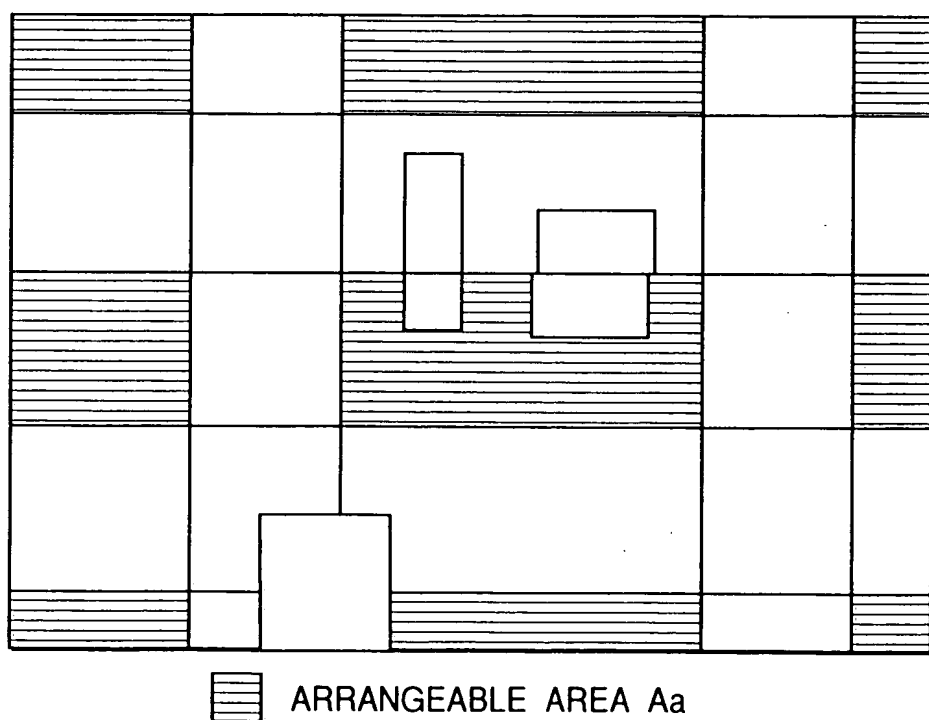
FIG. 9*FIG. 10*

FIG. 11**FIG. 12**

$Th_m(Ce)$

FIG. 13

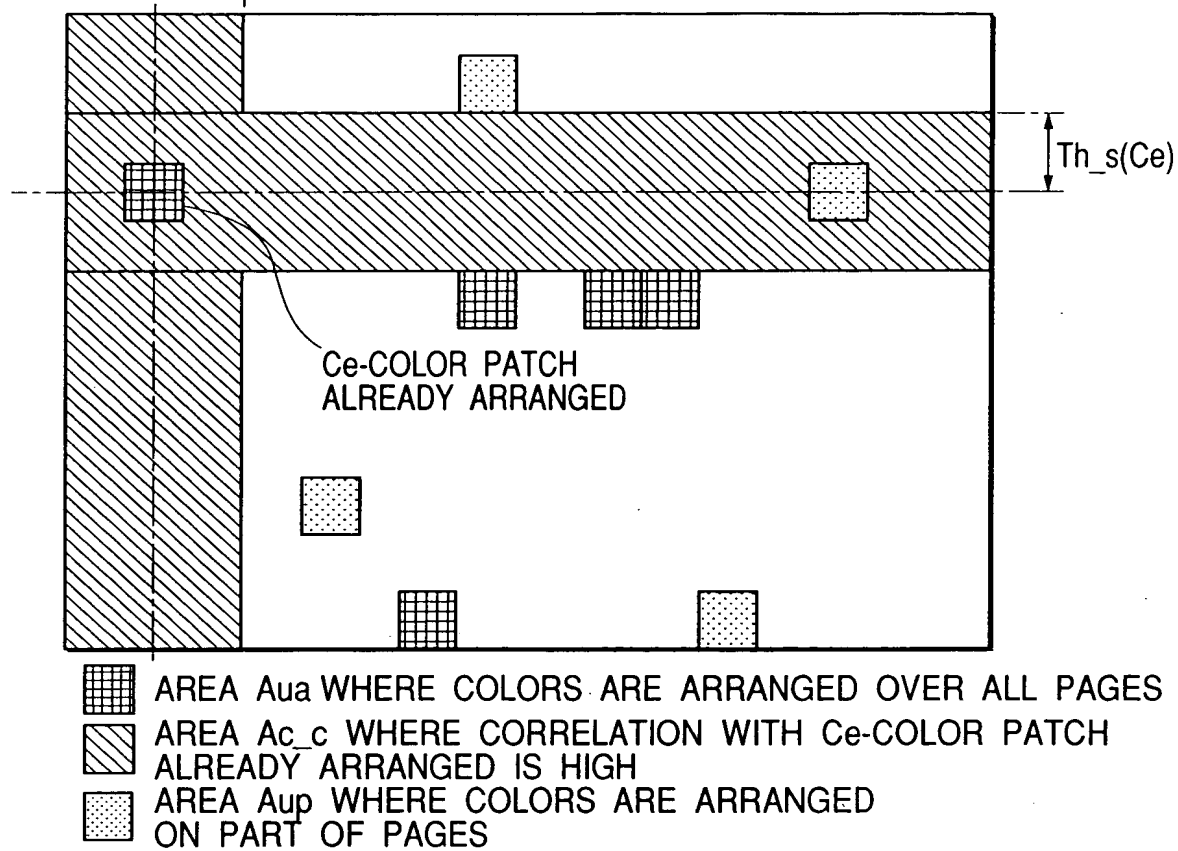


FIG. 14

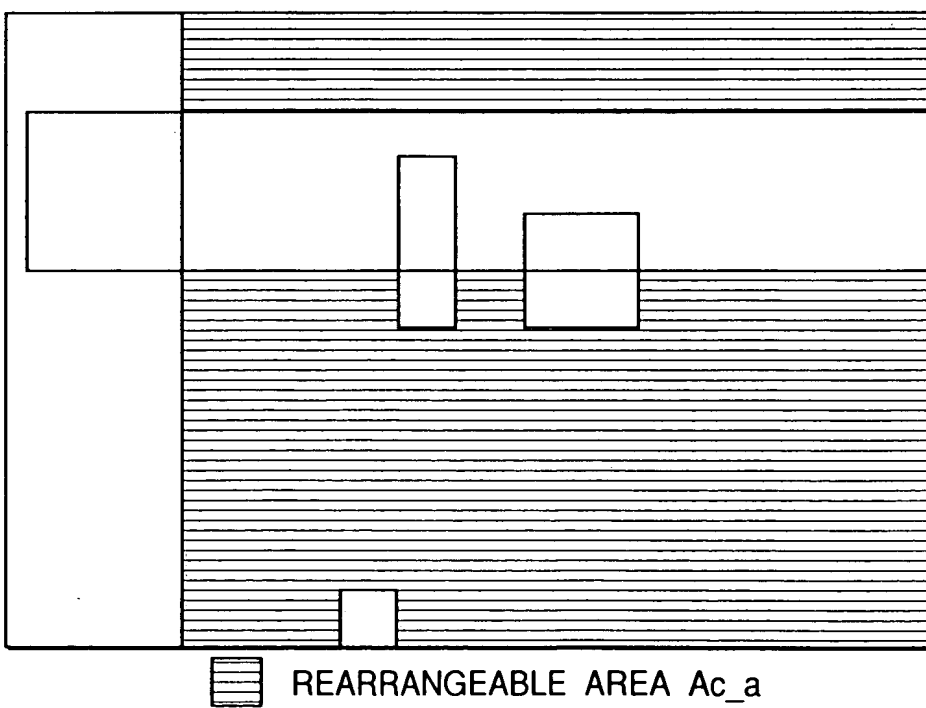


FIG. 15

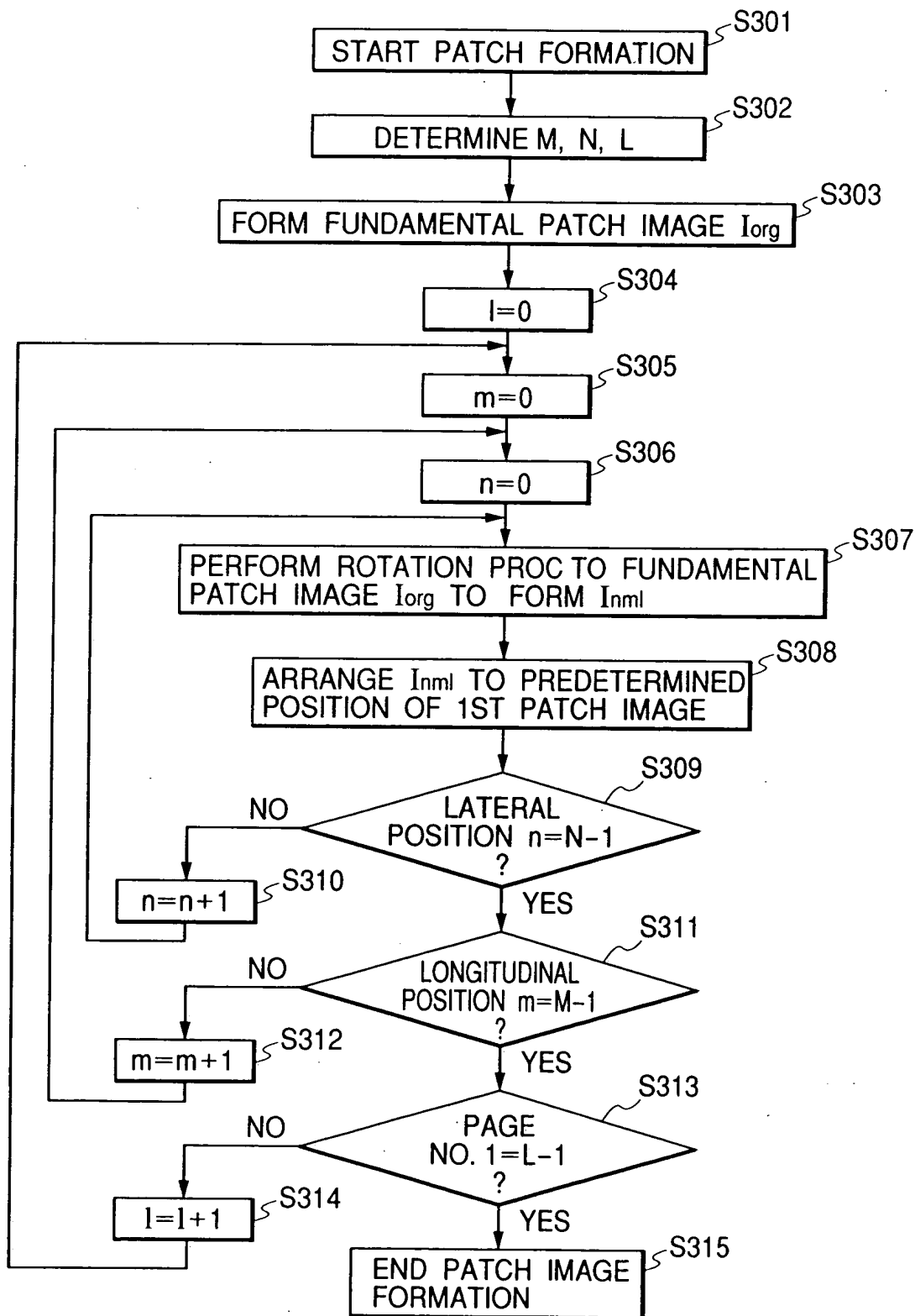
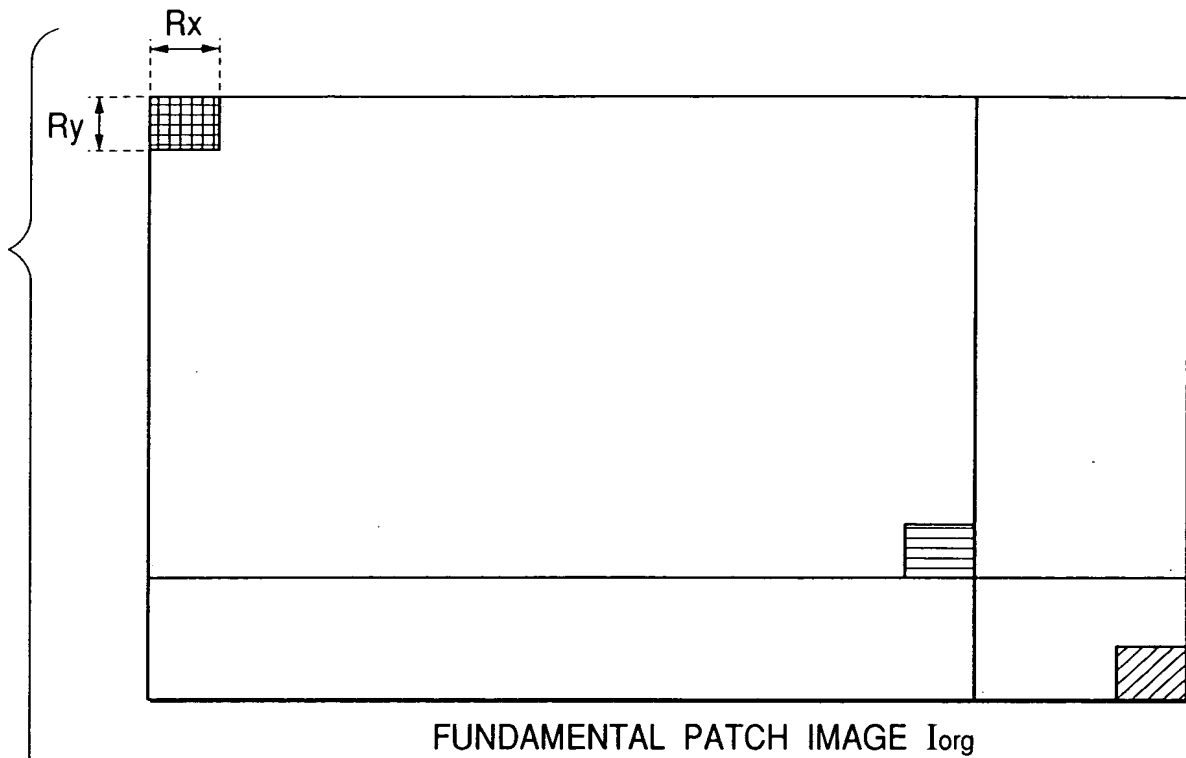
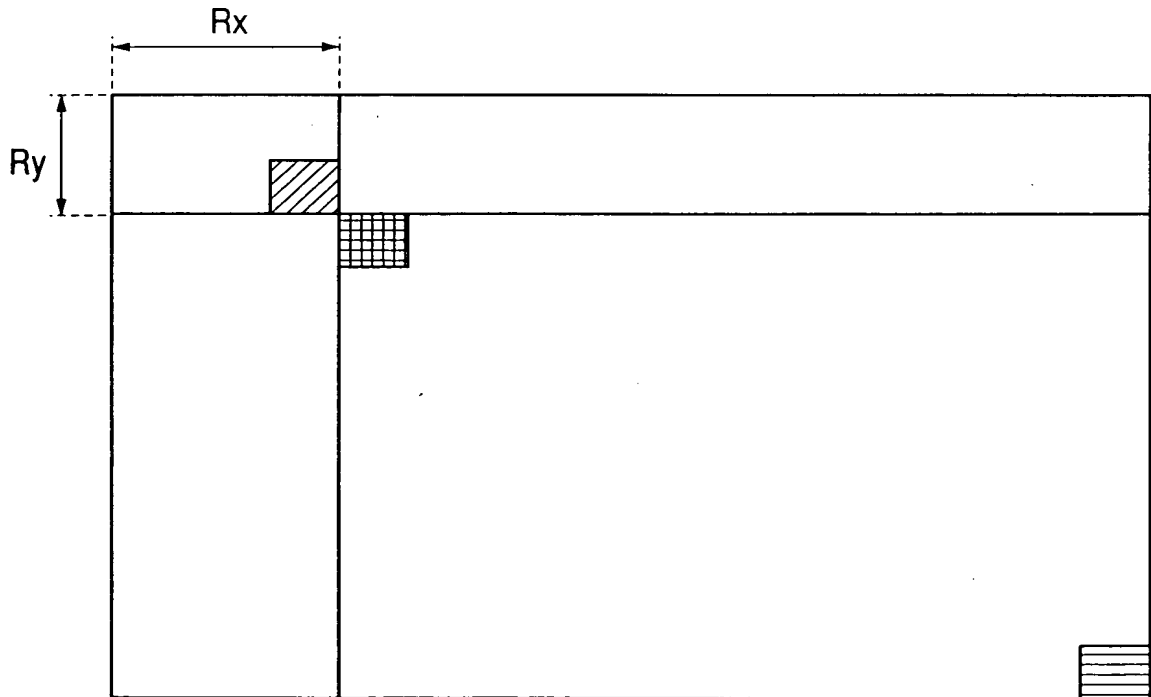


FIG. 16

FUNDAMENTAL PATCH IMAGE I_{org} ROTATED IMAGE I_{nrl} 

C1 COLOR PATCH

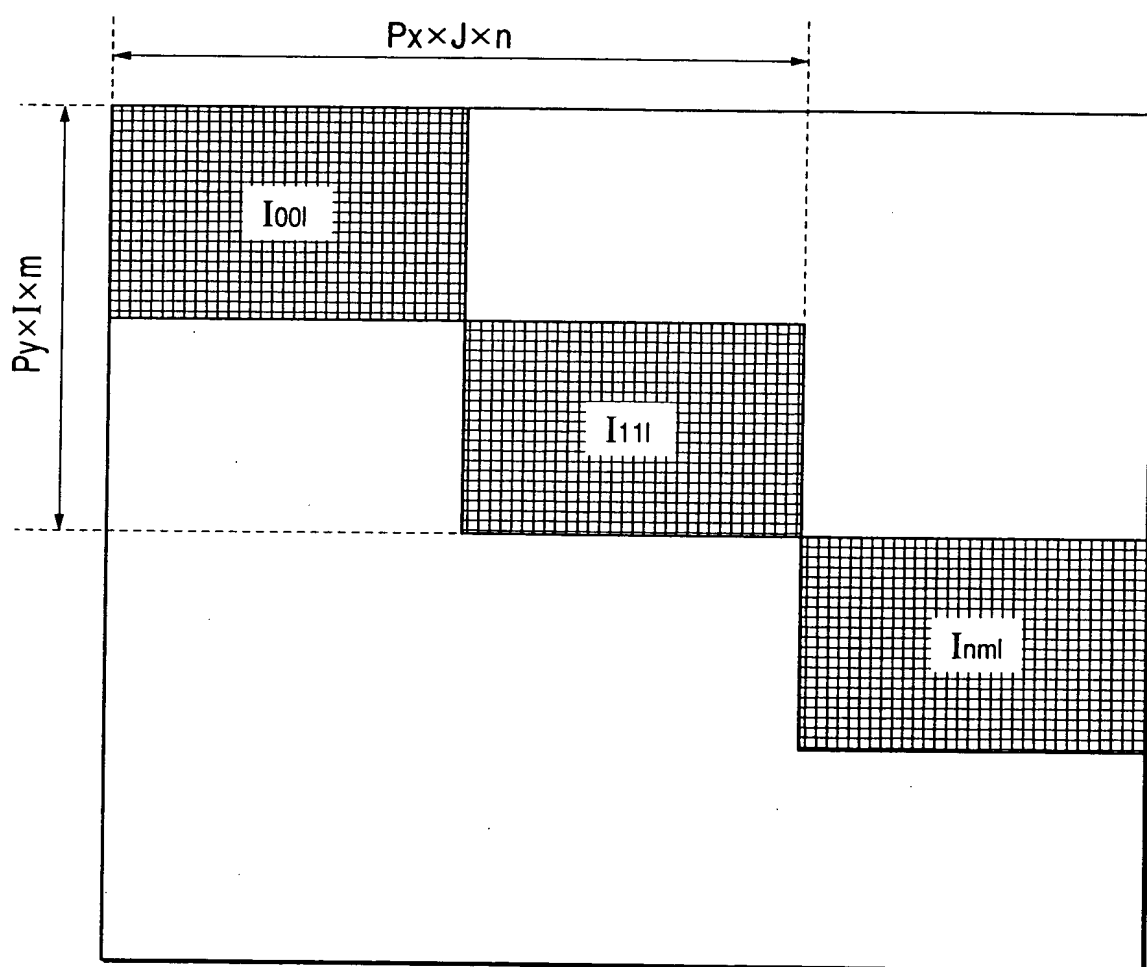


C2 COLOR PATCH



C3 COLOR PATCH

FIG. 17



1ST PATCH IMAGE

FIG. 18

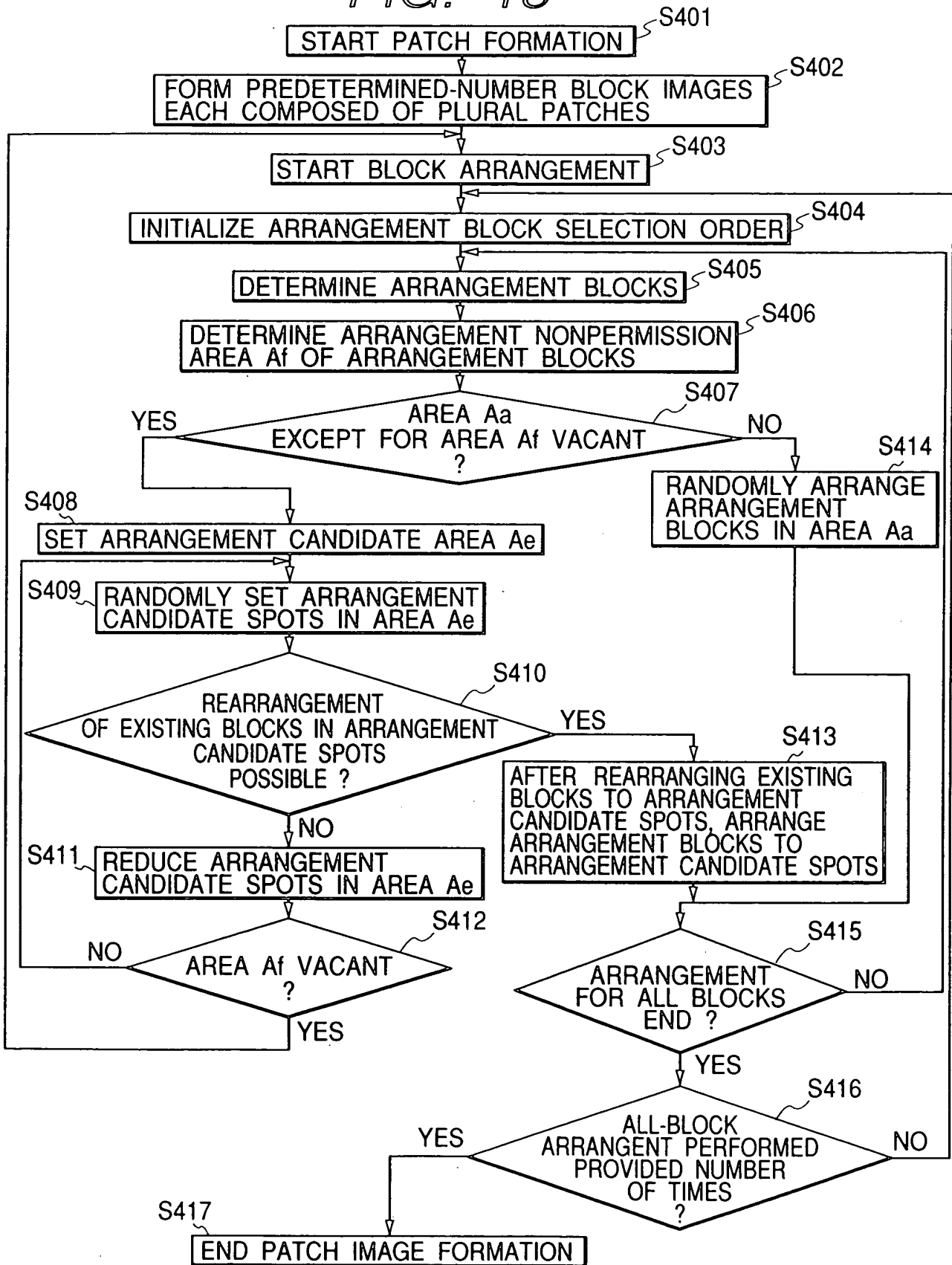


FIG. 19

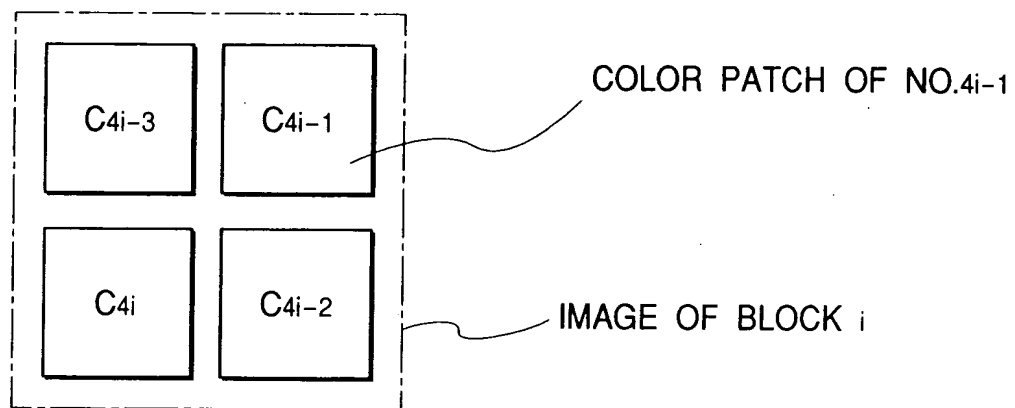


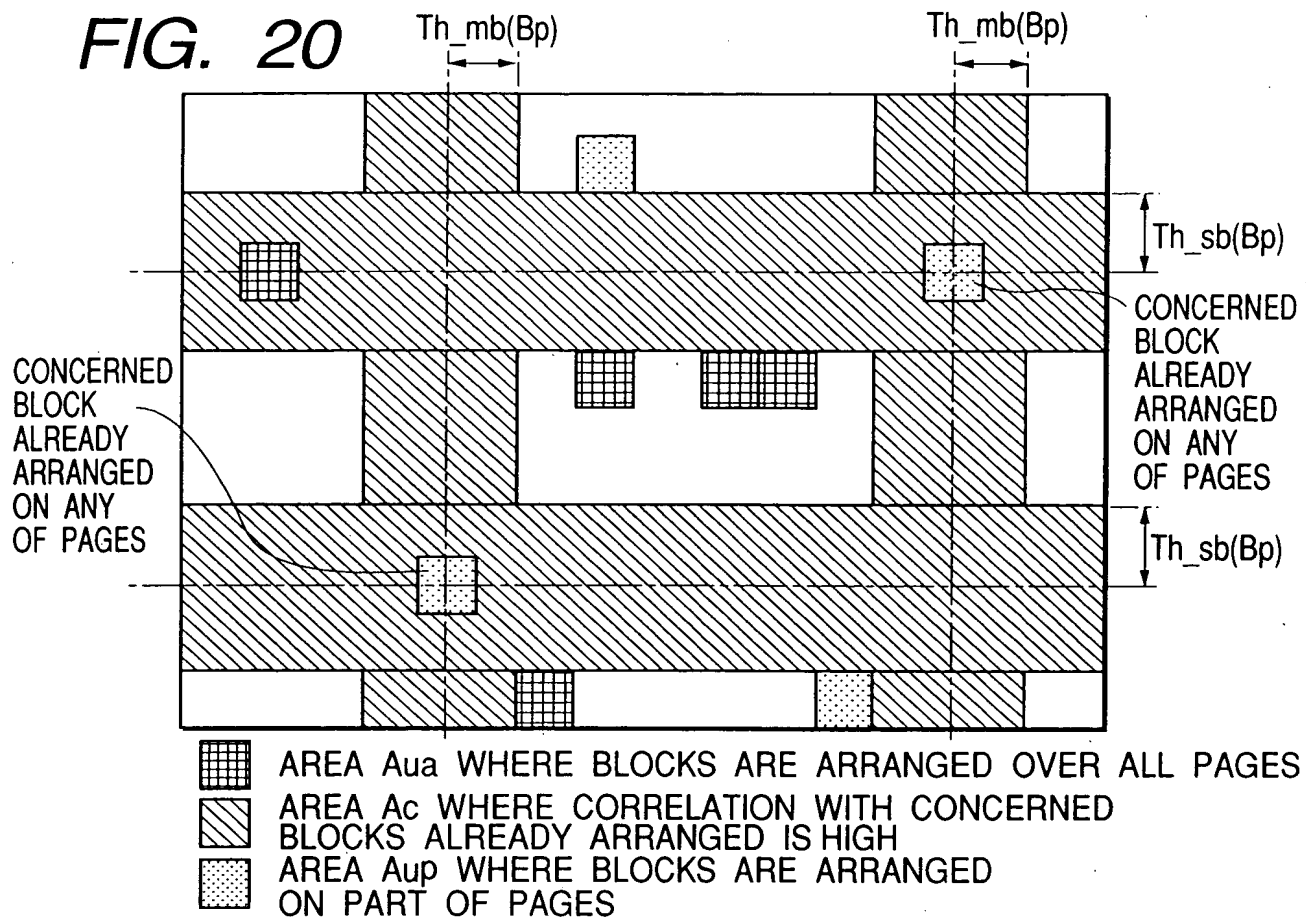
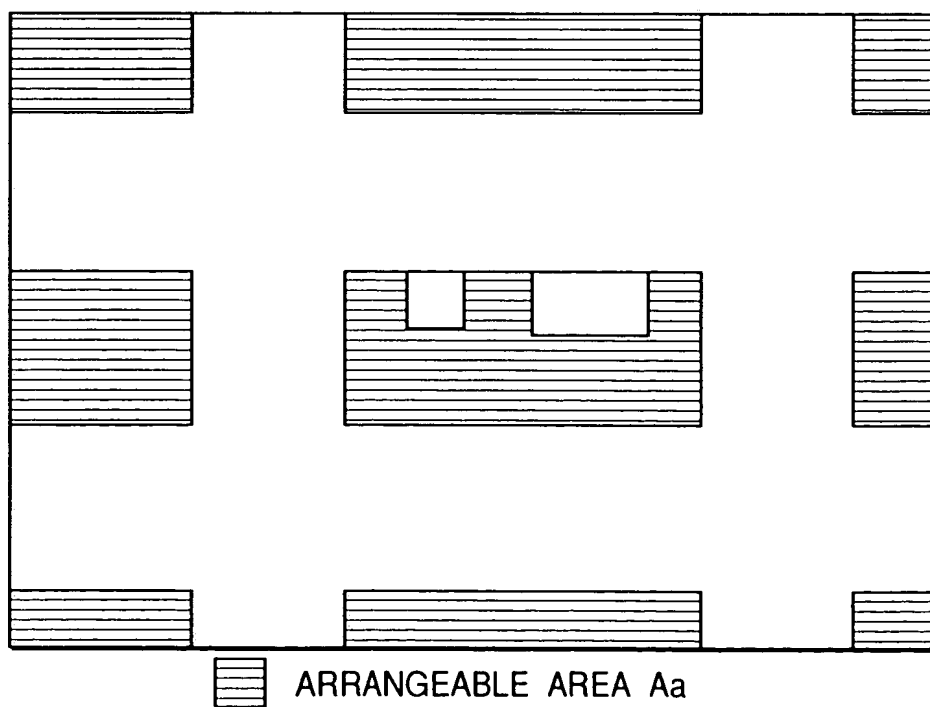
FIG. 20**FIG. 21**

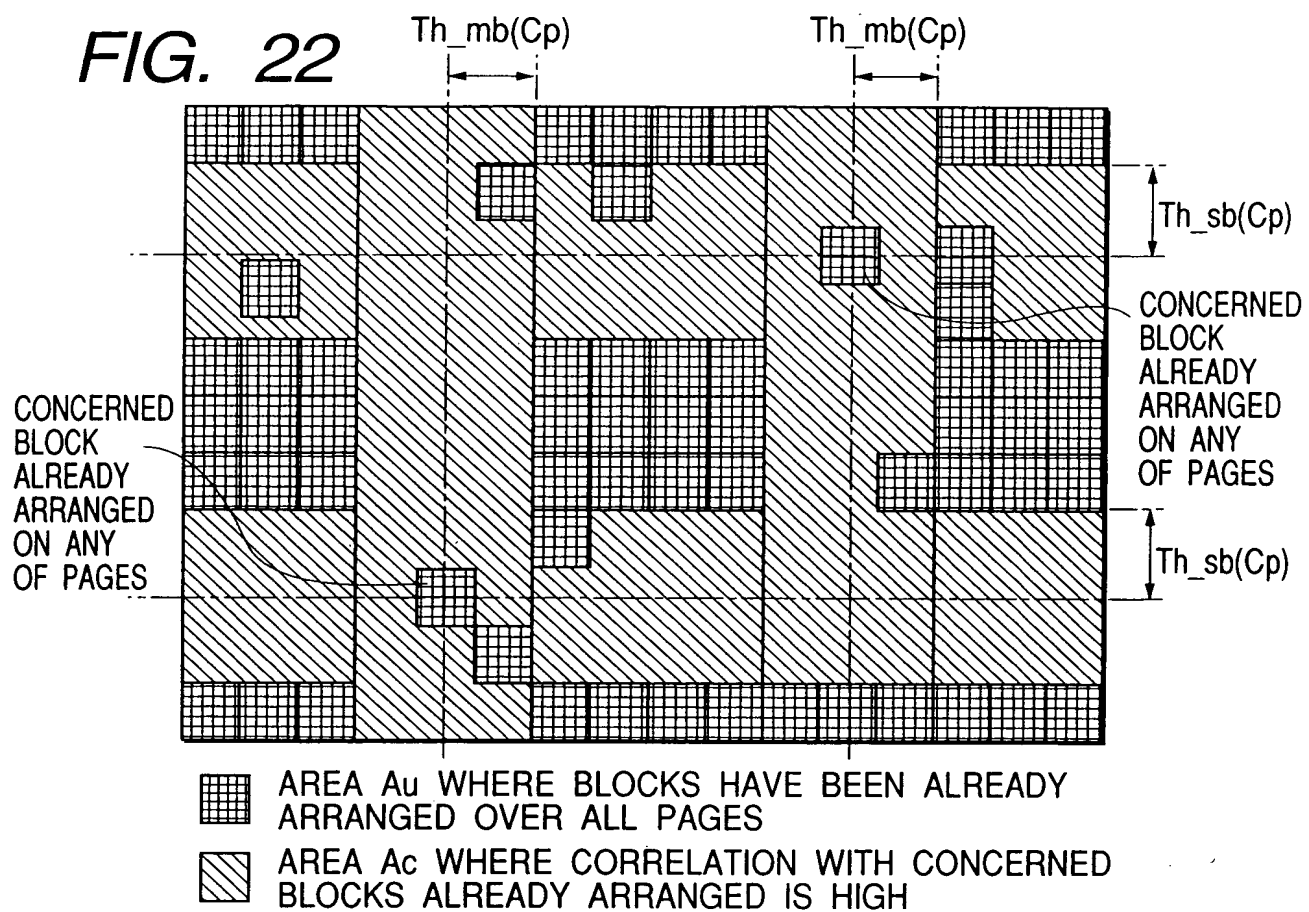
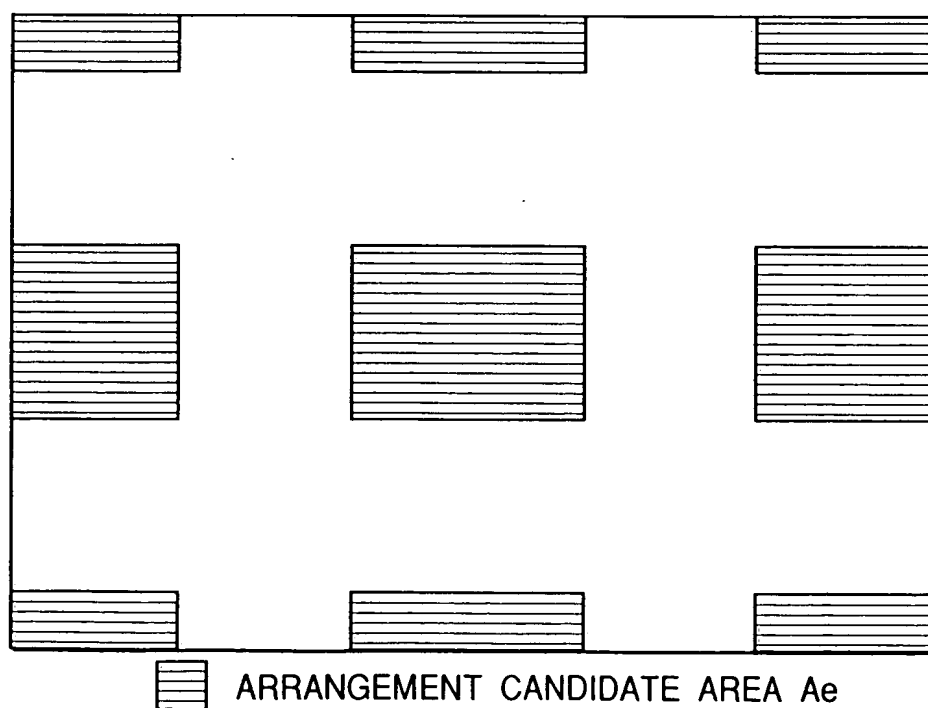
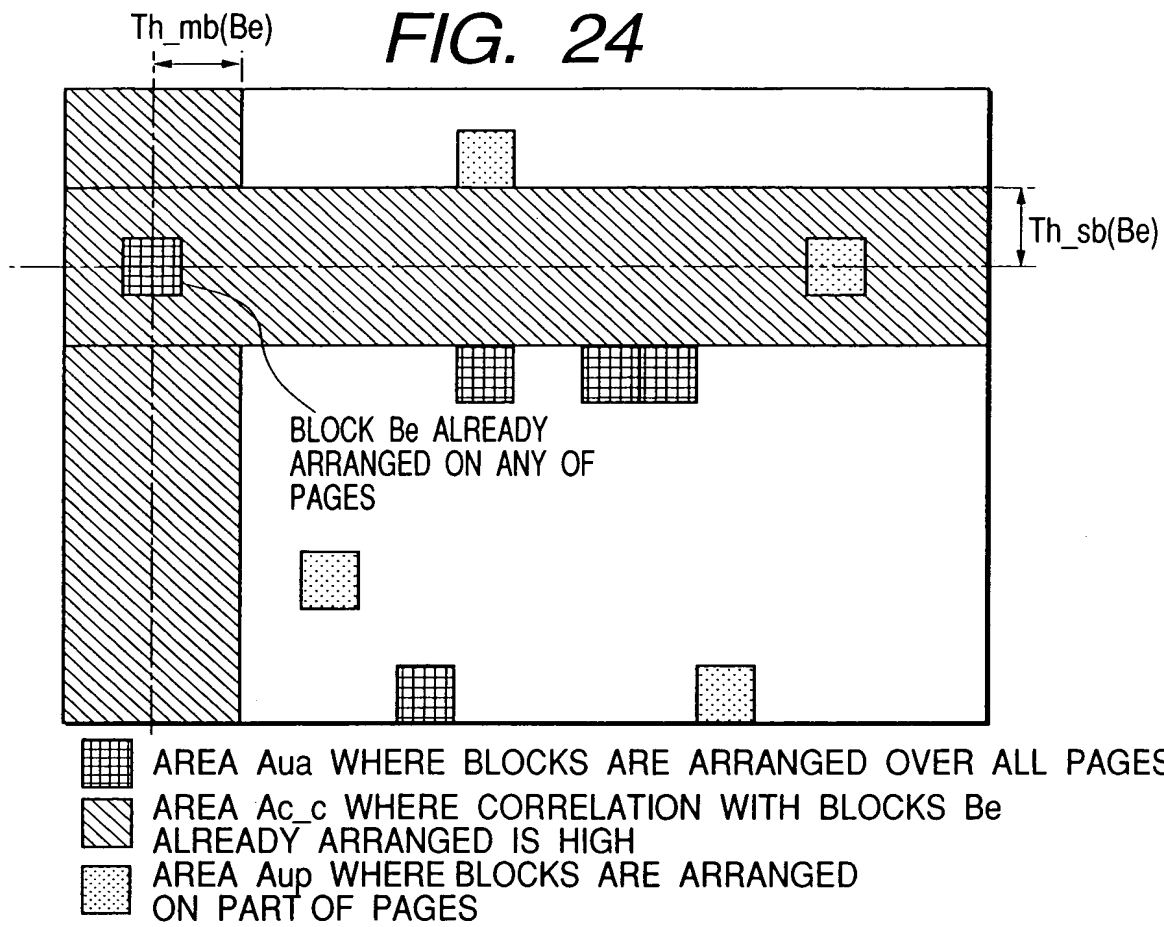
FIG. 22**FIG. 23**

FIG. 24**FIG. 25**